Volume: 1930-1931 Second Semester

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UNIVERSITY OF MARYLAND



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SCHEDULE OF CLASSES

SECOND SEMESTER

1930 - 1931

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1930/31
2nd. Semester
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SECOND SEMESTER 1930-1931

			Time Scheduled	T-1	Lostuma Room	m Instructor
County (pyrinos) and a county,	redit	Year	Lecture	Laboratory	Lecture Room	m Instructor
Agricultural Economics			w w r o		T-315	Russell
Transportation of Farm Products (A. E. 101s) Marketing of Farm Products (A. E. 102s) Agricultural Finance (A. E. 104s)	3 3	3 3	M. W. F. 2 M. W. F. 3 M. W. F. 1		T-315 T-218	DeVault Russell
Food Products Inspection (A. E. 105s) Seminar (A. E. 109y)	2	3 4	T. 4 W. 4	Т. 5-6-7	N-6 T-309	Staff DeVault
Research Problems (A. E. 110y)		4	To be arranged			DeVault
Agricultural Education						
(Ag. Ed. 100s)	3	3	M. W. 2	W. 5-6-7	Exp. Sta. T-218	Cotterman
Teaching Secondary Vocational Agriculture (Ag. Ed. 101y) Rural Life and Education (Ag. Ed. 102s) Objectives and Methods in Extension Education	3	4	S. 3-4 M. W. F. 3		Exp. Sta.	Cotterman Cotterman
(Ag. Ed. 103s)	2	3 4	T. Th. 4 W. 4		Exp. Sta. T-315	Cotterman Carpenter
Farm Practicums and Demonstrations (Ag. Ed. 107y) Seminar in Agricultural Education (Ag. Ed. 204s)	3	4	To be arranged	Th. 5-6-7	Exp. Sta.	Seabold Cotterman
Agronomy						
Forage Crop Production (Agron. 2s) Section I	3	2	M. W. 1 M. W. 1	M. 6-7 W. 6-7	T-315 T-315	Eppley Eppley
Grading Farm Crops (Agron. 3s) Methods of Crop and Soil Investigations (Agron. 121s)	2 2	3	F. 5 To be arranged	F. 6-7	T-309	Eppley Metzger
Soil Management (Soils 2s)	2 5 3	2 3	M. W. F. 5 T. Th. 4	T. Th. 1-2 F. 6-7	T-211 T-315	Bruce Bruce Thom-Thomas
Special Problems and Research (Soils 201y) 5-	3 -6	5 5	M. 7-8 To be arranged To be arranged		T-211	Thomas Thomas Thomas
Soil Technology (Soils 202y)	4		To be ununged			
Animal Husbandry Principles of Breeding (A. H. 3s)	3	3	M. F. 2	Th. 5-6-7	CC-311	Meade
Swine Production (A. H. 4s) Horse and Mule Production (A. H. 6s)	3 2 3	3	M. F. 3 W. 2	W. 5-6-7 S. 1-2-3	CC-311 CC-311	Hunt Hunt
Seminar (A. H. 102y)	3	4 4 5	M. F. 4 To be arranged To be arranged	F. 5-6-7	CC-311	Meade Staff Staff
Research (A. H. 201y)		0	10 be arranged			
Astronomy (Astr. 1s)	3	3	To be arranged (may n	ot be given)		Taliaferro
Bacteriology						
General Bacteriology (Bact. 1s)	3	2	W. 4	T. Th. 5-6-7	T-301 T-314	Faber Black
General Bacteriology (Bact. 2s) Household Bacteriology, Bact. 3s) Sanitary Bacteriology (Bact. 4s)	3	2 3 4	W. 4 W. 3 W. 1	M. F. 5-6-7 M. F. 2-3-4	T-301 T-309	Black Black
Dairy Bacteriology (Bact. 101y) Advanced Bacteriology (Bact. 102y)	3	3 3	F. 1 To be arranged	W. 5-6-7; S. 2-3-		Black Pickens-Black
Urinalysis (Bact. 107s) Animal Hygiene (Bact. 108s)	2 3 2	3	To be arranged T. Th. S. 1 To be arranged	- "	T-309	Reed Reed Pickens-Black
Thesis (Bact. 109y) Seminar (Bact. 110y) Public Health (Bact. 111s)	1 1	4	W. 3 M. 3		T-218 T-309	Pickens-Staff Pickens
Research (Bact. 201y)	-6	4	To be arranged			Pickens
Botany				W W 10	m 011	Tample Mook
General Botany (Bot. 1s) Section I Section II Section III	4	1	T. Th. 3 T. Th. 3 T. Th. 3	M. W. 1-2 T. Th. 1-2 M. W. 6-7	T-311	Temple-Mook Temple-Mook Temple-Schley
General Botany (Bot. 2s) Systematic Botany (Bot. 3s)	4 2	1 2	M. W. 3 T. 2	T. Th. 6-7 Th. 5-6-7	T-311 Exp. Sta.	Temple-Simonds Norton
General Mycology (Bot. 4s) Methods in Plant Histology (Bot. 102s)	2 2 3 2	2 3	T. 3 F. 3 Th. 3	To be arranged F. 1-2-4 To be arranged	Exp. Sta. T-311 Exp. Sta.	Norton Temple-Simonds Norton
Economic Plants (Bot. 105s) Special Studies of Fungi (Bot. 202) Special Plant Taxonomy (Bot. 203)	4	3 5 5	To be arranged To be arranged	To be arranged	Day, Dua.	Norton Norton
Chemistry			*			
General Chemistry (Chem. 1Ay) Section I	4	1	T. Th. 1 or 2	M. F. 1-2-3	DD-307	White
Section II Section III			T. Th. 1 or 2 T. Th. 1 or 2 T. Th. 1 or 2	T. Th. 2-3-4 M. F. 5-6-7 T. Th. 5-6-7	DD-307 DD-307 DD-307	White White White
Section IV Section V General Chemistry (Chem. 1By) Section I	4	1	T. Th. 1 or 2 T. Th. 4	F. 5-6-7; S. 1-2-3 T. Th. 1-2-3		White Machwart
Section II Section III			T. Th. 4 T. Th. 4	M. W. 5-6-7 T. Th. 5-6-7	DD-307 DD-307	Machwart Machwart
Qualitative Analysis (Chem. 2y) Advanced Inorganic Chemistry (Chem. 100y)	3	2 3 5	M. 3; Th. 6 M. F. 4 To be arranged	F.5-6-7;S.1-2-3;R- To be arranged	DD-21	White White White
Research in Inorganic Chemistry (Chem. 201y) Quantitative Analysis (Chem. 4s) Quantitative Analysis (Chem. 6y)	4 5	2 3	M. W. 3 T. Th. 2	Th. F. 5-6-7 M.W.5-6-7;S.2-3-4	DD-107 DD-107	Wiley Wiley
Advanced Quantitative Analysis (Chem. 101y) Research in Quantitative Analysis (Chem. 202y)	5	4 5	To be arranged To be arranged	m- 1	DD-307	Wiley Wiley Drake
Titt tallen or Barris or territors (5 4-5 4	4 5	M. W. F. 3 T. Th. 1 To be arranged	To be arranged To be arranged	DD-107	Drake Drake
Organic Preparations (Chem. 205s) Organic Micro Analysis (Chem. 206s) Organic Qualitative Analysis (Chem. 207s)	4	5	To be arranged To be arranged			Drake Drake
Research in Organic Chemistry (Chem. 210) Elementary Physical Chemistry (Chem. 10y) Section I	3	5 3	To be arranged T. Th. 1 T. Th. 1	M. 5-6-7 W. 5-6-7	T-211 T-211	Drake Haring Haring
Physical Chemistry (Chem. 102y) Section II Section II	6	3	M. W. F. 1 M. W. F. 1	T. Th. 1-2-3 T. Th. 5-6-7	DD-107 DD-107	Haring Haring
Theory of Solutions (Chem. 216s) Electrochemistry (Chem. 217y)	2 4	5	M. F. 2 M. F. 3	To be arranged	DD-107 T-301	Haring Haring
Research in Physical Chemistry (Chem. 219y) Agricultural Chemical Analysis (Chem. 13s)	3	5 2 2	To be arranged W.2 To be arranged	F. 1-2-3; T. 5-6-	7 DD-107	Haring Wiley McDonnell
Dairy Chemistry (Chem. 106s) Chemistry of Nurition (Chem. 108s) Organic Analysis (Chem. 115s)	4 4 4	3	W. 4; F. 6 To be arranged	T. Th. 1-2-3-4	DD-307	Broughton McDonnell
Special Problems (Chem. 220s) Tissue Analysis (Chem. 221s)	2-4	5	To be arranged To be arranged			Broughton Broughton Broughton McDonnell
Research (Chem. 224s) Industrial Chemistry (Chem. 110y)	5 3	5	To be arranged M. W. F. 4 W. 1		T-211 DD-307	Broughton-McDonnell Machwart Machwart
Engineering Chemistry (Chem. 111y) Engineering Chemistry (Chem. 111as) Gas Analysis (Chem. 112s)	2 3	3 4	W. 1 T. 5-6-7-8 W. 2	To be arranged	DD-107 T-211	Machwart Machwart
Research in Industrial Chemistry (Chem. 223y) Seminar (Chem. 226y)	1	5	To be arranged Th. 8		DD-107	Machwart Staff
The state of the s						

Course (Symbol and Number)	Credit	Year	Time Scheduled Lecture	Laboratory	Lecture Roon	n Instructor
Dairy Husbandry						
Farm Dairying (D. H. 1s) Advanced Dairy Cattle Judging (D. H. 3s) Dairy Plant Technique (D. H. 7s) Research and Thesis (D. H. 8y) Advanced Breed Study (D. H. 101s) Advanced Dairy Manufacturing (D. H. 102s) Seminar (D. H. 103y) Research (D. H. 201y)	3 1 2 2-3 2 3 1	2 4 4 4 4 4 5	M. W. 3 T. 2 To be arranged Th. 2 To be arranged W. 4 To be arranged	Th. 5-6-7 F. 5-6-7 T. 5-6-7 M. 5-6-7	CC-306 CC-306 CC-306 CC-306	Ingham Ingham Munkwitz Meade Ingham Munkwitz Staff Meade
Economics and Sociology						
Elementary Social Sciences (Soc. Sci. 1y) Section I Section III Section IV Section V Section V History of World Commerce (Econ. 2s) Section I Principles of Economics (Econ. 3s) Fundamentals of Economics (Econ. 3s) (Engr. and Agr.) Economic Problems (Econ. 4s) Section I Section II Section II Applied Economics (Econ. 100s) Banking (Econ. 102s) Corporation Finance (Econ. 106s) Business Law (Econ. 108s) Introductory Accounting (Econ. 109y) Section I Principles of Accounting (Econ. 110y) Railway Transportation (Econ. 111s) Life Insurance (Econ. 113s) History of Economic Theory (Econ. 115y) Foreign Trade (Econ. 116s) Cultural Anthropology (Soc. 3s) Urban Sociology (Soc. 5s) History of Social Theory (Soc. 103s) Education	3 3 3 3 2 2 2 3 3 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 3	2 2 3 2 2 3 3 3 3 4 3 3 2 2 2 4	M. W. F. 3 M. W. F. 3 T. Th. 2; W. 3 M. W. F. 5 M. W. F. 5 T. Th. 4; W. 5 T. Th. 5; W. 6 M. W. F. 6 M. W. F. 6 M. W. F. 1 T. Th. S. 1 M. W. F. 3 M. W. F. 5 T. Th. 4 T. Th. 3 W. F. 5 T. Th. 4 T. Th. 3 W. F. 2 T. Th. 5. 2 M. F. 3-4 M. W. F. 2 M. W. F. 1 W. F. 3 T. Th. 4 T. Th. 2 T. Th. 4 T. Th. 2 T. Th. 3 T. Th. 4 M. W. F. 1	T	T-26; L-202 T-26; T-314 T-26; T-314 T-311 T-311 -311; T-315 T-315 T-315 T-211 T-218 P-200 T-218 T-314 T-211 T-211 T-211 T-211 T-211 T-211 T-211 T-211 T-309 T-315 T-218 T-218 T-218 T-314 T-309 T-315 T-314 T-309 T-314 T-309 T-314	Bellman-Kelbaugh Daniels Bellman Bellman Johnson Daniels Daniels Daniels Daniels Dodder Johnson Brown
Educational Guidance (Ed. 1y) Section I (Men)	1	1	Т. 5		m 901	Cattana
Section II (Women) Educational Hygiene (Ed. 3s) Technic of Teaching (Ed. 102s) Principles of Secondary Education (Ed. 103s) Advanced Educational Psychology (Ed. 106s) Mental Hygiene (Ed. 108s) Child Development (Ed. 109y) Seminar in Education (Ed. 201y) College Teaching (Ed. 202s) Psychiatric Problems in Education (Ed. 205s) Seminar in Psychology (Ed. 206y) English in Secondary Schools (Ed. 110y) History and Civics in Secondary Schools (Ed. 111y) Mathematics in Secondary Schools (Ed. 114y) Introduction to Physical Education (Ed. 117s) (Women) Physical Education in Secondary Schools (Ed. 118s) (Women)	2 3 3 3 3 2 3 11/2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	234334555554444334	F. 5 T. Th. 5 M. W. F. 6 M. W. F. 5 T. Th. S. 3 T. Th. S. 2 T. Th. 4 P. M. To be arranged M. 8 To be arranged	Child I	T-301 T-301 T-311 T-311 DD-307 T-301 N-101 Res. Center T-222	Cotterman Cotterman Small-Brechbill Long Small-Long Sprowls Sprowls Sherman Small Cotterman Sherman Sprowls Sprowls Brechbill Brechbill Ball
The Junior High School (Ed. 127As) Literature in the Junior and Senior High School (Ed. 110As) Mathematics in High School (Ed. 113As)	2 2 2	4 4	S. 1-2 S. 3-4 S. 3-4		T-222 T-222	Ball Long Smith
Engineering	-	•	D. 0-4		T-314	Brechbill
Architectural Engineering Elements of Design of Masonry Structures (C. E. 102s) Elements of Design of Steel Structures (C. E. 103s) Elements of Steel Design (C. E. 104s) Buildings, Masonry and Steel (C. E. 105y) Bridges. Masonry and Steel (C. E. 106y) Sanitation (C. E. 108y) Thesis (C. E. 109s) Engineering Drafting (Dr. 1y) Section I Section II Descriptive Geometry (Dr. 2y) Direct Currents (E. E. 102y) Electric Machine Design (E. E. 103y) Alternating Currents (E. E. 104y) Electrical Machine Design (E. E. 105y) Electric Railways and Power Transmission (E. E. 106y) Radio Telegraphy and Telephony (E. E. 108y) Prime Movers (Engr. 1y) Prime Movers (Engr. 2y) Engineering Geology (Engr. 3y) Public Utilities (Engr. 4s) Engineering Mechanics (Mech. 1y) Engineering Mechanics (Mech. 2y) Materials of Engineering (Mech. 3s) Section I Thermodynamics (Mech. 102y) Kinematics and Machine Design (M. E. 102y) Design of Prime Movers (M. E. 103y) Design of Power Plants (M. E. 103y) Design of Power Plants (M. E. 104s) Engineering Finance (M. E. 106s) Mechanical Laboratory (M. E. 107y)	4 2 2 1 1 3 4 2 3 2 3 3	4 3 3 3 4 3 3 3 4 4 3 3 4 4 4 4 4	T. 6-7 W. 4 T. Th. 4 Th. 3 T. Th. 2; W. 4 M. W. F. 2 M. T. Th. 1 T. W. F. 3 M. W. F. 3 M. W. 2; Th. 4 T. 3 T. Th. 1; T. F. 2 M. W. F. 3 T. Th. 3 T. Th. 3 T. Th. 3 T. Th. 4 M. W. F. 3 T. 2 Th. 2 M. W. F. 3 T. 2 T. 2 M. W. F. 3 T. 2 T. 2 T. 2 T. 2 T. 2 T. 2 T. 1 T. 2 T. 1 T. 2 T. 1 T. 2 T. 1 T. 1 T. 1 T. 1 T. 2 T. 1 T. 1 T. 1 T. 1 T. 1 T. 2 T. 1 T. 1 T. 1 T. 2 T. 1 T. 1 T. 1 T. 1 T. 2 T. 1 T. 1 T. 1 T. 1 T. 2 T. 1 T. 1 T. 1 T. 1 T. 2 T. 1 T. 1 T. 1 T. 1 T. 1 T. 2 T. 1 T. 1 T. 1 T. 1 T. 2 T. 1 T. 1 T. 1 T. 1 T. 1 T. 2 T. 1 T. 1 T. 1 T. 1 T. 1 T. 2 T. 1 T. 1 T. 1 T. 1 T. 1 T. 2 T. 1 T. 1 T. 1 T. 1 T. 2 T. 1 T. 1 T. 1 T. 1 T. 1 T. 2 T. 1	F. 5-6-7 T. 5-6-7 F. 5-6-7 M. 5-6-7 W. 5-6-7 M. 5-6-7 Th. 5-6-7 S. 1-2-3 T. Th. 5-6-7 M. F. 5-6-7 M. F. 5-6-7 T. 5-6-7 T. 5-6-7 T. 5-6-7 T. 5-6-7 T. 5-6-7 T. 5-6-7	Q-203 Q-203 R-100 P-207 Q-104 Q-203 Q-203 Q-208 Q-302 R-200 Q-302 Q-302 Q-302	Steinberg Skelton Skelton Skelton Steinberg Pyle Johnson Hoshall Hoshall Hoshall Johnson-Pyle Hodgins Creese Hodgins Hodgins Creese Bailey Bailey Bailey Bailey Skelton Johnson-Pyle Johnson-Pyle Johnson-Pyle Nesbit Hoshall Nesbit Nesbit Nesbit
Heating and Ventilation (M. E. 108s) Shop and Forge Practice (Shop 1y) Section 1	2	3 1	M. W. 3	M. 5-6-7	P-207	Nesbit Bailey Hoshall
Machine Shop Practice (Shop 3s) Section II Section IV Section IV Section II Section II Section II Section II Section III Section III Plane Surveying (Surv. 2s) English Language and Literature		2	T. 4 T. 4 T. 4 Th. 4	T. 5-6-7 W. 5-6-7 Th. 5-6-7 M. 5-6-7 W. 5-6-7 F. 5-6-7 M. 5-6-7	Q-102 Q-102 Q-102 P-103 P-103 P-103	Hoshall Hoshall Hoshall Hoshall Hoshall Hoshall Pyle
Composition and Rhetoric (Eng. 1y) Section I Section III Section IV Section V Section VI Section VIII Section VIII Section IX Section XI Section XI Section XIII Section XIII Section XIV Section XVV Section XVI Section XVI Section XVI Section XVI Section XVII Section XVIII Section XVIII Section XVIII Section XVIII Section XVIII	3		M. W. F. 1 M. W. F. 1 T. Th. S. 1 M. W. F. 2 T. Th. S. 2 M. W. F. 3 M. W. F. 3 T. Th. S. 3 T. Th. S. 4 M. W. F. 5 T. Th. 5; S. 4 M. W. F. 6 M. W. F. 7 M. W. F. 6 M. W. F. 7 M. W. F. 8 M. W. F. 7 M. W. F. 8 M. W. F. 8 M. W. F. 7		L-202 L-302 L-300 L-305 N-6 N-101 L-303 L-302 L-302 L-302 L-302 L-302 T-301 L-202 N-6 T-219 L-303	Hale Fitzhugh Harman Fitzhugh Hale Fitzhugh Hale Fitzhugh Hitath Hiatt Lemon Hale Fitzhugh Fitzhugh Fitzhugh Fitzhugh

Course (Symbol and Number) Composition and Rhetoric (Eng. 1yf) First Semester Elements of Literature (Eng. 2y) Advanced Composition and Rhetoric (Eng. 4s) Expository Writing (Eng. 6s) Section I Section II History of English Literature (Eng. 8s) Modern Poets (Eng. 12s) The Drama (Eng. 14s) Shakespeare (Eng. 16s) Business English (Eng. 18s) Poetry of the Romantic Age (Eng. 105s) Literature of the 18th Century (Eng. 116s) Medieval Romance in England (Eng. 117y) Anglo-Saxon (Eng. 119y) The Novel (Eng. 123s) Victorian Poets (Eng. 127s) College Grammar (Eng. 129s) Gothic (Eng. 204s) Victorian Prose (Eng. 206s) Entomology	Credit 3 2 2 3 3 3 2 2 2 2 3 3 2 2 2 2 3 3 2 2 2 2 3 3 2 2 2 2 3 3 2 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3	Year 1 1 2 2 2 2 2 2 3 3 3 3 5 5	Time Scheduled Lecture T. Th. S. 1 T. Th. S. 2 T. Th. 4 T. Th. 3 T. Th. 4 M. W. F. 2 M. W. F. 1 M. W. F. 5 M. W. F. 3 M. F. 3 M. F. 3 M. W. F. 5 T. Th. 2 T. 5-6 T. Th. S. 3 M. W. 6 M. F. 4 M. W. F. 1 To be arranged T. Th. 7	Laboratory	Lecture Roo L-202 L-302 L-302 L-302 L-302 L-305 L-305 L-300	m Instructor Lemon Harman House Lemon Lemon Harman House Lemon Harman Lemon Hale Fitzhugh Hale House
Introductory Entomology (Ent. 1s) Section I Section II Section III Intermediate Entomology (Ent. 2y) Advanced Entomology (Ent. 3s) Special Problems (Ent. 4s) Economic Entomology (Ent. 101y) Seminar (Ent. 103y) Advanced Entomology (Ent. 201) Research (Ent. 202y) Insect Morphology (Ent. 203) Farm Forestry	3 3 2 3 1	2 3 4 3 4 5 5	T. Th. 3 T. Th. 3 T. Th. 3 W. 5 To be arranged To be arranged M. T. Th. 3 To be arranged	M. 5-6-7 T. 5-6-7 W. 1-2-3 W. F. 5-6-7	L-202 L-202 L-202 L-206 L-103	Knight-Roberts Knight-Roberts Knight Knight Knight Cory-Knight Cory Cory Cory Cory Snodgrass
Farm Forestry (For. 1s)	3	3	Th. F. 3	F. 5-6-7	CC-306	Besley
Farm Management						
Farm Accounting (F. M. 1s)	3	3	T. Th. 3	W. 5-6-7	T-212	Taliaferro
Gas Engines, Tractors, and Automobiles (F. Mech. 102s) Section I Section II Farm Drainage (F. Mech. 107s)	4 2	3	T. Th. S. 4 T. Th. S. 4 W. 3	M. 5-6-7 W. 5-6-7 T. 5-6-7	T-301 T-301 T-314	Carpenter Carpenter Carpenter
Genetics and Statistics Advanced Genetics (Gen. 102s)	2	3	T. Th. 2		T-13	Kemp
Advanced Statistics (Gen. 112s)	2 2	3	T. Th. 1		T-13	Kemp
History and Political Science Modern European History (H. 1y) Section I	3	1	T. Th. S. 1		T-26	Jaeger
Section II American History (H. 2y) History of England and Greater Britain (H. 3y) History of Maryland (H. 4s) Recent American History (H. 102s) American History 1790-1865 (H. 103y) Diplomatic History of Europe (H. 105y) American Diplomacy (H. 106y) Seminar (H. 201y) Political Parties in the United States (Pol. Sci. 3s) International Relations (Pol. Sci. 102s)	3 3 2 3 2 3 2 3 2	2 1 2 3 3 3 3 5 2 4	T. Th. 5; S. 4 M. W. F. 2 T. Th. S. 3 M. F. 5 M. W. F. 6 M. F. 4 T. Th. S. 2 W. F. 5 To be arranged T. Th. S. 1 T. Th. S. 4		L-107 DD-307 T-315 L-303 L-202 L-202 L-300 L-202 N-101 T-309	Stoner Crothers Jaeger Spence Crothers Crothers Jaeger Crothers Crothers Crothers Schulz Jaeger
Home Economics			21, 271, 27, 2			o acger
Clothing Construction (H. E. 12s) Section I Special Clothing Problems (H. E. 112s) Elementary Foods (H. E. 31y) Section I Section II Section II Nutrition (H. E. 132s) Advanced Foods (H. E. 134s) Child Nutrition (H. E. 136s)	3 3 3 3	1 4 2 3 4 4	T. 5 Th. 5 M. 5 T. 3 T. 3 T. 3 T. Th. 4 M. 4	T. Th. 3-4 T. Th. 6-7 To be arranged M. W. 6-7 T. F. 6-7 M. F. 2-3 T. 5-6-7 W. 2-3	N-101 N-101 N-101 N-11 N-6	Westney Westney Welsh-Hartmann Welsh-Hartmann Welsh-Killiam Welsh Welsh
Seminar in Nutrition (H. E. 201s) Special Problems in Foods (H. E. 202s) Costume Design (H. E. 24s) Section I Section II	3	5 5 2	To be arranged To be arranged Th. 3 Th. 3	M. W. 6-7 T. F. 6-7	N-11 N-101 N-101	Welsh Welsh Welsh McFarland McFarland
Interior Decoration (H. E. 121s) Applied Art (H. E. 122s) Advanced Costume Design (H. E. 123s) History of Art (H. E. 124s) Management of the Home (H. E. 141s) Institutional Management (H. E. 143y) Advanced Institutional Management (H. E. 145s) Seminar (H. E. 161s) Freshman Lectures	3 1 3 3 5 3 3 3 3 0	4 4 3 4 3 4 4 1	T. Th. 4 T. Th. 2; W. 4 To be arranged M. W. F. 5 T. 5 To be arranged W. 4	Th. 5-6 F. 3-4 M. F. S. 1-2	N-105 N-201 N-201 N-105 N-6 N-101	Murphy Murphy McFarland McFarland Murphy Hartmann Mount-Hartmann Murphy Mount
Home Economics Education						
Technic of Teaching (H. E. Ed. 100s) Child Psychology (H. E. Ed. 101s) Education of Woman (H. E. Ed. 104s)	3 3	3 2 3	T. Th. S. 3 T. Th. S. 1 T. Th. S. 2	Т. 5-6-7	N-11 N-11 N-11	McNaughton McNaughton McNaughton
Horticulture Small Fruit Culture (Hort 4a)	0	0	W. a			
Small Fruit Culture (Hort. 4s) Principles of Vegetable Culture (Hort. 11s) General Floriculture (Hort. 21s) Greenhouse Management (Hort. 22y) Greenhouse Construction (Hort. 24s) Landscape Design (Hort. 33s) Horticultural Breeding Practices (Hort. 41s) Research and Thesis (Hort. 42y) Seminar (Hort. 43y) Experimental Pomology (Hort. 201y) Experimental Olericulture (Hort. 202y)	2 3 2 3 1	3 2 3 3 3 3 5	W. 2 T. Th. 2 Th. 2 To be arranged To be arranged To be arranged To be arranged F. 8 To be arranged	W. 5-6-7 M. 5-6-7 F. 5-6-7	Greenhouse T-218 S-4 Greenhouse T-313	Wentworth Cordner Thurston Thurston Thurston Wentworth Staff Staff Schrader
Advanced Research and Thesis (Hort. 205y) Advanced Seminar (Hort. 206y)		5	To be arranged To be arranged To be arranged			Boswell Auchter-Staff Auchter-Staff
Latin						V-1000
Translation and Prose Composition (Latin 2s) Library Science	4	1	M. W. F. 7; T. 6		L-303	Spence
Library Methods (L. S. 1s) Section I Section II	1		W. 5 F. 7		N-6 R-100	Barnes Fogg

Course (Symbol and Number)	Credit	Year	Time Scheduled Lecture	Laboratory	Lecture Roo	m Instructor
Mathematics Plane Trigonometry (Math. 2s) Section I Section II Section III Section IV Section V Section VI	3	1	M. W. F. 1 M. W. F. 1 M. W. F. 5 T. Th. 5; S. 4 M. W. F. 6		Q-202 P-207 Q-202 Q-202 P-202	Gwinner Kalmbach Gwinner Kalmbach Alrich
Trignometry; Advanced Algebra (Math. 3s) Analytic Geometry (Math. 4s) Section I Section II Section III Section IV Section IV Section V	5 5	1 1	M. W. F. 7 M. W. F. 5 M. T. W. Th. F. 1 M. T. W. Th. F. 1 M. T. W. Th. F. 1 M. T. W. Th. F. 2 M. T. W. Th. F. 2		P-200 P-200 Q-300 P-200 P-202 Q-202 P-202	Kalmbach Spann Wittes Spann Dantzig Gwinner Alrich
Calculus (Math. 6s) Calculus; Elementary Differential Equations (Math. 7y) Section II Section III	5	2	M. T. W. Th. F. 2 T. Th. 3; W. 4 M. T. W. Th. F. 2 M. T. W. Th. F. 2 M. T. W. Th. F. 3		P-200 P-200 P-207 P-200 Q-202	Wittes Spann Dantzig Spann Gwinner
Section IV Elements of Statistics (Math. 102s) Theoretical Mechanics (Math. 104s) Advanced Topics in Geometry (Math. 106s) Seminar and Thesis (Math. 201y)	3 3 3	3 3 5 5	M. T. W. Th. F. 3 M. W. F. 5 M. W. F. 2 M. W. F. 4 To be arranged		P-202 P-202 T-301 P-202	Alrich Alrich Taliaferro Dantzig Dantzig
Military Science and Tactics						
Basic R. O. T. C. (M. I. 1y) Section I Section II Section IV Section V Section VI Section VII Section VIII	1	1	W.1 M. 2 T. 2 T. 3 Th. 3 F. 3 T. 4 T. 6	M. F. 4 M. F. 4 M. F. 4 M. F. 4 M. F. 4 M. F. 4 M. F. 4	S-13 S-13 S-13 S-13 S-13 S-13	Bowes Bowes Bowes Bowes Bowes Bowes Bowes
Basic R. O. T. C. (M. I. 2y) Section IX Section II Section II Section III Section IV Section IV Section V Section V Section V Section VI Section VI Section VII	2	2	T. 7 T. 1 W. 1 T. 2 W. 2 W. 3 Th. 3 T. 4	M. F. 4 M. F. 4 M. F. 4 M. F. 4 M. F. 4 M. F. 4 M. F. 4	S-13 S-13 C-105E C-105E C-105E C-105E C-105E	Bowes Bowes Young Young Young Young Young Young Young
Advanced R. O. T. C. (M. I. 101y) Advanced R. O. T. C. (M. I. 102y)	3	3 4	Th. 4 To be arranged To be arranged	M. F. 4 M. F. 4 M. F. 4 M. F. 4	C-105E C-105E C-20 C-16	Young Young Upson Gillem
Modern Languages						
Elementary French (French 1y) Section I Section II Pronunciation and Conversation (French 2s) Second Year French (French 3y) Section I	3 2 3	1 1 1	M. W. F. 2 M. W. F. 6 T. Th. 6 M. W. F. 1		L-305 L-107 L-107 L-305	Schweizer Schweizer Wilcox Wilcox
Section II Section III The Development of the French Drama (French 5y) French Grammar and Composition (French 9s) History of French Literature in the 19th Century	3 2	2 3	M. W. F. 5 M. W. F. 2 M. W. F. 4 T. Th. 3		L-107 N-6 L-303 L-305	Wilcox Kramer Kramer Wilcox
(French 104s) The Middle Ages in France (French 108s) Elementary German (German 1y) Section I Section II Section IV Section V	3 3 3	3 3 1	M. W. F. 6 M. W. F. 7 M. W. F. 1 T. Th. S. 2 T. Th. S. 3 M. W. F. 6 M. W. F. 1		L-305 L-305 N-6 L-107 N-6 L-303	Deferrari Deferrari Kramer Zucker Zucker Kramer
Pronunciation and Conversation (German 2s) Second Year German (German 3y) Advanced German (German 7s) Elementary Spanish (Spanish 1y) Section I Section II Section III Section IV Section V	2 3 3 3	1 1 2 1	M. W. F. 1 M. W. F. 7 M. W. F. 2 M. W. F. 3 M. W. F. 6 M. W. F. 2 M. W. F. 2		T-301 N-101 L-203 N-6 N-101 N-11 N-101 L-107 CC-306	Schweizer Kramer Zucker Zucker Miller Wilcox Miller Wilcox Dietel
Section VI Pronunciation and Conversation (Spanish 2s) Second Year Spanish (Spanish 3y) Section I Section II	2 3	1 1	M. W. F. 3 T. Th. 6 M. W. F. 1 M. W. F. 1		T-211 L-302 N-101 CC-306	Kramer Deferrari Miller Dietel
The Spanish Novel (Spanish 5s) Spanish Conversation and Composition (Spanish 7s) The Middle Ages in Spain (Spanish 102s) The Modern Ibsen (Comp. Lit. 104s) Music	3 2 3 2	3 3 3	M. W. F. 3 M. F. 4 M. W. F. 5 T. Th. 4		L-305 L-305 N-101 T-218	Deferrari Deferrari Deferrari Zucker
Music Appreciation (Mus. 1y) University Chorus (Mus. 2y) University Orchestra (Mus. 3y) History of Music (Mus. 4s)	1 1 1 1	1 1 1 2	T. 5 M. 8:15 P. M. T. Th. 7 T. 4		T-400 T-26 T-26 T-400	Goodyear Goodyear Goodyear Goodyear
- Mythology						
Mythology (Myth. 101s)	1	2	W. 5		L-303	Spence
Philosophy Problems and Systems of Philosophy (Phil. 2s) Section I Section II	3	2	M. W. F. 2 M. W. F. 3	4	L-303	Spence
Physical Education for Women					L-303	Spence
Physical Education and Personal Hygiene (Phys. Ed. 1y) Physical Education and General Hygiene (Phys. Ed. 2y) Junior Dancing	1 2		M. 4 F. 4 To be arranged	To be arranged To be arranged	N-101 N-101	Stamp-Ball Stamp-Ball
Physical Education for Men						Ball
Physical Education (Phys. Ed. 1y)	1	1	M. 4	To be arranged	L-107	Shirlan
Physical Education (Phys. Ed. 2y) Physics	2		F. 4	To be arranged	L-107	Shipley Shipley
General Physics (Phys. 1y) Section I	4	2	M. W. F. 1 or	T. 5-6	R-100	Clark
General Physics (Phys. 2y) Section II Section II Section III Section III		2	T. Th. S. 1 T. W. Th. F. 2 or 3 T. W. Th. F. 2 or 3 T. W. Th. F. 2 or 3	Th. 5-6 M. 5-6-7 W. 5-6-7 F. 5-6-7	R-100 R-100 R-100 R-100	Clark Eichlin-Clark Eichlin-Clark Eichlin-Clark
Special Applications of Physics (Phys. 3s) Graphic Physics (Phys. 102y) Advanced Physics (Phys. 104s) Advanced Physics (Phys. 105y) Advanced Physics (Phys. 106y)	3 3	3 3	M. W. F. 1 W. 6 M. W. F. 4 M. W. F. 5 To be arranged	Th. 5-6-7	Q-104 R-100 R-100 R-100	Eichlin Eichlin Eichlin Eichlin Eichlin

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Course (Symbol and Number)	Credit	Year	Time Scheduled Lecture	Laboratory	Lecture Room	Instructor
Plant Pathology						
Diseases of Garden and Field Crops (Plt. Path. 102s) Minor Investigations (Plt. Path. 104s) Diseases of Ornamentals (Plt. Path. 105s) Research (Plt. Path. 205y)	2-4	3 4 3 5	To be arranged To be arranged W. 4 To be arranged	M. 5-6-7	T-218	Temple Temple-Norton Temple Norton-Temple
Plant Physiology and Biochemistry						
Plant Biochemistry (Plt. Phys. 201s) Plant Microchemistry (Plt. Phys. 203s) Seminar (Plt. Phys. 205y) Research (Plt. Phys. 206y)	4 2 1	5 5 5 5	T. Th. 4 M. F. 4 T. 8 To be arranged	T. Th. 5-6-7	DD-107 DD-107 DD-107	Appleman-Conrad Conrad Staff Staff
Poultry Husbandry						
Farm Poultry (Poultry 101s) Poultry Production (Poultry 103s)	3 4	3	T. Th. S. 2 T. Th. 4	To be arranged To be arranged	T-301 CC-311	Waite Quigley
Psychology						
Elements of Psychology (Psych. 1s)	3	2	T. Th. S. 4		N-101	Sprowls
Public Speaking						
Reading and Speaking (P. S. 1y) Section I Section II Section IV Section V Section VI Section VII Section VIII Section VIII Section IX	1	1	T. 1 W. 2 T. 3 W. 3 Th. 3 F. 3 T. 4 T. 7	L-203; T- L-203; L- L-203; T- L-2	L-203 311; L-202 314; T-218 202; L-300 314; T-218 203; L-107 L-305 203; L-202 L-203	Richardson-Watkins- Beall
Advanced Public Speaking (P. S. 2s) Oral Technical English (P. S. 3y) Section I Section II	2	2 2	T. Th. 4 M. 2 M. 3		L-203 202; L-203 203; T-26	Richardson Richardson Watkins
Advanced Oral Technical English (P. S. 4y) Section I Section II	1	3	F. 2 W. 1	L-:	L-203 107; T-311	Richardson Watkins
Advanced Oral Technical English (P. S. 5y) Extempore Speaking (P. S. 8s) Section I	1	3	F. 1 W. 5		Q-203 L-203	Watkins Watkins
Argumentation (P. S. 10s) Oral Reading (P. S. 12s) Special Advanced Public Speaking (P. S. 14s)	2 2 2	3 3 3	W. 4 T. Th. 6 M. W. 6 M. 1; F. 2		L-107 L-203 L-203 T-311	Watkins Richardson Richardson Watkins
Zoology and Aquiculture						
General Zoology (Zool. 1s) Section I Section II Section IV	4	1	M. W. 3 M. W. 3 M. W. 3 M. W. 3	M. F. 1-2 M. F. 1-2 T. Th. 1-2 T. Th. 6-7	L-107 L-107 L-107 L-107	Truitt Truitt-Burhoe Truitt-Burhoe Truitt-Burhoe
Elements of Zoology (Zool. 3s) Section I Section II Section III	4	1	M. F. 1 M. F. 1 M. F. 1	T. Th. 2-3 M. W. 6-7 T. Th. 6-7	L-107 L-107 L-107	Pierson- Blanchard
Economic Zoology (Zool. 4s) Field Zoology (Zool. 6s) Advanced Comparative Vertebrate Morphology (Zool. 16s)	2 3 2	2 2 3	T. Th. 1 T. 4 To be arranged	To be arranged	L-107 L-107	Truitt Truitt Pierson
Embryology (Zool. 101s) Mammalian Anatomy (Zool. 102y)	2-3	3	T. Th. 3 To be arranged	M. W. 5-6-7	L-107	Pierson-Burhoe Pierson
Journal Club (Zool. 103y) Aquiculture (Zool. 105y)	2	3	M. 8 To be arranged		L-107	Staff Truitt Piorson
Vertebrate Zoology (Zool. 115y) Endocrinology (Zool. 106s) Genetics (Zool. 120s) Zoology Problems (Zool. 200y)	2 3	3 3 5	To be arranged T. Th. 5 T. Th. 6 To be arranged		L-202 L-202	Pierson Blanchard Burhoe Staff

STUDENT'S SCHEDULE

PERIOD	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	8.20						
2	9.20						
3	10.20						
4	11.20						
5	1.20						
6	2.20						
7	3.20						
8	4:20						

CHANGES IN THE PRINTED SCHEDULE

Any variation from the printed schedule must be authorized by the registrar, who requires the approval of the dean and head of the department concerned.

CHANGES IN REGISTRATION

Any change of courses is made only on the written permission from the dean and is subject to a fee of one dollar (\$1.00) after the first seven days. After securing such written permission from the dean the student must present the same to the registrar. The student receives a class card for the course he is entering and a withdrawal card is sent to the instructor in charge of the course from which the student withdraws. Unless this is done no credit will be given for the new course, and a failure will be obtained in the course from which the student has withdrawn.

SCHEDULE CARDS

Every student must file a copy of his Schedule of Classes in the Office of the Registrar. The fee for failure to do this within seven days after the opening of the term is one dollar (\$1.00.)

SECTION ASSIGNMENTS

Section assignments will remain the same as during the first semester.

KEY TO YEAR	KEY TO BUILDINGS	KEY TO HOURS
1—Freshman 2—Sophomore 3—Junior 4—Senior 5—Graduate	C—Calvert Hall L—Morrill Hall N—Home Economics P—Mechanical Engineering Q—Civil Engineering R—Electrical Engineering S—Silvester Hall T—Agricultural BB—Gymnasium CC—Dairy DD—Chemistry	1— 8:20 2— 9:20 3—10:20 4—11:20 5— 1:20 6— 2:20 7— 3:20 8— 4:20